

What is Claimed is:

1. An ozone disinfecting non-cordless mouse comprising:

5

an upper and lower carapace and internal parts including a circuit board, an optical coordinates device output buttons or reel wheel;

10

said mouse being connected to a computer through a USB (Universal Serial Bus) plug; and

15

said mouse outfitted with an internal ozone generator module connected to the power supply of said USB plug, such that said ozone generator module being operated utilizing said existing power supply,

20

whereby said mouse can then dispel ozone gas through a suitable vent in said carapace, thus disinfecting the body of said mouse or its surrounding area, and disinfect or clean the surrounding air.

2. The ozone disinfecting non-cordless mouse of claim 1, wherein said ozone generator module is installed in a shell shaped insulated box.

25

3. The ozone disinfecting non-cordless mouse of claim 1 or 2, wherein said circuit board is installed in the lower part of said insulated box for said ozone generator module.

4. The ozone disinfecting non-cordless mouse of claim 3, further comprising a transistor is installed on said circuit board to allow said mouse to be changed from low voltage to high voltage, low current.
- 5
5. The ozone disinfecting non-cordless mouse of claim 4, wherein said electrode board has holes lined up with each opposing electrode pin.
- 10 6. The ozone disinfecting non-cordless mouse of claim 5, wherein said circuit board has two wires (negative and positive) that connect said board to said USB plug power supply of said mouse.
- 15 7. The ozone disinfecting non-cordless mouse of claim 6, wherein the interior of said insulated box is covered with a layer of insulation resin to help cover said circuit board and provide insulation.
- 20 8. The ozone disinfecting non-cordless mouse of claim 1, further comprising a suitable vent in said carapace, including the boundary line between the upper and lower said carapace and a port on said exterior.
- 25
9. The ozone disinfecting non-cordless mouse of claim 1, further comprising a receiver which is connected to said computer through a USB cable is outfitted

with a cradle in which said cordless mouse can be placed, and is also installed with said ozone generator module that can produce ozone gas through the existing power of said receiver.

5

10. The ozone disinfecting non-cordless of claim 1, further comprising a recharger outlet is connected to said computer through said USB cable is outfitted with said cradle in which said cordless mouse can be placed, and is also installed with said ozone generator module that can produce ozone gas through the existing power of said receiver.

10